

### Term End Examination (TEE) Time Table

Faculty : Engineering and Technology

Examination Month-Year : May/June-2023

Class: First Year B Tech (Backlog)

Trimester: I,II,III (Backlog)

Exam Duration: 1 hr 40 min for 40 marks and 2 hr for 50 marks for (D) Descriptive Type	Date	26 May 2023	27 May 2023	29 May 2023	30 May 2023	31 May 2023	02 June 2023	03 June 2023	05 June 2023	06 June 2023	07 June 2023	08 June 2023	09 June 2023
	Day	Friday	Saturday	Monday	Tuesday	Wednesday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday	Friday
	Trimester	Applicable to the students admitted in AY: 2017-18, 18-19, 19-20, 20-21, 21-22 (Trimester- I, II, III Backlog)											
09:30 am to 11:30 am	FY BTech AY: 2017-18, AY: 2018-19, AY: 2019-20, AY: 2020-21, AY: 2021-22 (Trimester- I, II, III Backlog)	MEE104A / ME133 Engineering Design Principles (D) / ME132 Introduction to Engineering Design Principles (D)	EE111 Basic Electrical Engineering (D) EE132 / EE101A Introduction to Electrical Engineering (D)	UCH1001A / SCI104B / SCI101A / ES124 Chemistry (D) / ES122 Applied Chemistry (D)	CVE1002A / CVE102B Basic Civil Engineering (D) / CVE103A / CE132 Introduction to Civil Engineering (D) / CE131 Civil Engineering and Survey Methods (D)	**09.30 am to 12.00 noon (2.5 Hrs) MEE1003A / MEE103B Engineering Graphics (D)	CET1003A / CET101B Programming and Problem Solving (D)	UPS2003A / WPC102A / WPC2 / WPC302A Study of Languages, Peace in Communications and Human Dynamics (O) (Online on Campus Objective Type (O): 1 hr)	ES121 Applied Mathematics - II (D)	SCI103B / UMA1002A Integral calculus (D) / SCI105A/ ES123 Mathematics- II (D)	SCI104A / ES113 Mathematics-I (D) / ES111 Applied Mathematics-I (D)	SCI102B / SCI103A / ES114 / Physics / ES112 Applied Physics (Old Course)	POE101A / PO131 Introduction to Polymer Engineering (D) / PEL101A / PE131 Introduction to Petroleum Engineering (D) / CHE101A / CH131 Introduction to Chemical Engineering (D) / CET102A / CS132 Introduction to Computer Science & Engineering (D) /
12:30 pm to 02:30 pm		CET101A / CS122 Computer Programming (D)	WPP02 / PSS-I Philosophy of Science, Religion and Spirituality (O) (Online on Campus Objective Type (O): 1 hr)	UMA1001A / SCI101B Linear Algebra and Differential Calculus (D)	MEE1005A / MEE105B / ME131 Basics of Mechanical Engineering (D) / MEE105A / ME134 Introduction to Mechanical Engineering (D)	**09.30 am to 11.30 am (2.0 Hrs) MEE103A / ME122 Engineering Graphics (D)	UOB1001A / SCI105B / Biology for Engineers (D) / SCI102A / ES131 Biology (D)	UPS2002A / WPC101A / WPC1 World Famous Philosophers, Sages/Saints, and Great Kings (O) (Online on Campus Objective Type (O): 1 hr)	CVE1001A / CVE101B / Mechanics (D) / CVE102A / CE111 Applied Mechanics (D)	UPY1001A Physics (D)	ECE101B / ECE1022A Basics of Electrical and Electronics Engineering (D)	MEE1002A / MEE102B Material Science (D) / ME121 Engineering Material Science (D) / ME123 / MEE102A Material Science for Engineers (D)	ECE101A / EC131 / EC132 Introduction to Electronics Engineering (D)

Note : 1) Any unfair means during the examination is punishable as per the University rules and regulations. 2) University authorities reserves rights for any change in schedule.

Important : Candidates are advised to see carefully the schedule of his/ her course based on name and the Course Code, and appear to the appropriate examination

Candidates appearing for above said Examinations are requested to report 30 min before the commencement of the examinations.



Scan for student Exam Instruction Manual

Sd/  
 Dr.Sakthi Ganesh Murugesan  
 Controller of Examination  
 MIT World Peace University  
 Kothrud, Pune-411038